Rittal - The System.

Faster – better – everywhere.





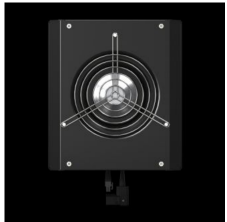
State: 16.12.2025 (Source: rittal.com/si-sl)



SK 3311.010 - Fan module for LCP Rack/Inline CW

Increased cooling output. Additionally redundancy can be achieved or the electric power consumption can be reduced.







Features

Model No.	SK 3311.010
Product description	To increase the cooling output, individual fan modules may be retro- fitted into the LCPs. Additional integration can also achieve redundancy or reduce the electric power consumption of the LCPs.
Benefits	May be connected with the system operational Tool-free replacement of the fan modules
Function principle	Installing fan modules in an LCP increases the air throughput and hence the cooling output of the chosen variant. With an adequate cooling output, fan modules may be added to create redundancy. Retro-fitting additional fans over and above the required volumetric air flow allows you to reduce the electrical energy consumption, since the fans then operate at a lower speed. At the same time, the noise level of the unit will be significantly reduced.
Colour	RAL 9005
Supply includes	1 fan unit EC fan Fully wired ready for connection Assembly parts

© Rittal 2025

Features

Note	The LCP SK 3311.130/.230/.530 (max. 30 kW) is supplied with one fan module as standard. To achieve the max. cooling output of 30 kW, the customer/service needs to install two additional fan modules. The LCP SK 3311.260/.560 (max. 55 kW) is supplied with four fan modules as standard. To achieve the max. cooling output of 55 kW, the customer/service needs to install two additional fan modules.
Packs of	1 pc(s).
Net weight	8.078
Gross weight	8.503
Customs tariff number	84145915
EAN	4028177661882
ETIM 9	EC000320
ETIM 8	EC000320
ECLASS 8.0	27180716

Approvals

Explanations Declaration of conformity

© Rittal 2025 3

Tender text

LCP fan module, 3311.010 for TopTherm LCP CW 3311.130/230/260/530/560

LCP fan module:

The fan module is suitable for TopTherm LCP rack and TopTherm LCP Inline.

Additional installation of fan modules in an LCP increases the air throughput and thus the cooling output of the respective variant.

If the cooling output is already sufficient the additional fan modules may be used for redundancy. Moreover, the retrofitting of fans in excess of the required volumetric air flow allows the reduction of electrical power consumption because the fans will work at less speed.

LCP fan module, supply includes:

© Rittal 2025 4